

Normal condition

Non driven samples:

LucR_6868_2_d6_sd8.dat, LucR_6044_3_PTX0_d6_sd8.dat,
LucR_6044_3_DX0_d6_sd8.dat, LucR_011402_1_10hr_d4_sd3.dat,
LucR_011602_1_10hr_d4_sd3.dat, LucR_050101_1_10hr_d4_sd3.dat

Driven samples:

LucR_5811_2_d7_sd8.dat, LucR_5815_2_d5_sd8.dat,
LucR_5816_1_10hr_d4_ROC.dat, LucR_6034_2_d5_sd8.dat,
LucR_6040_2_d6_sd8.dat

First column: Time bin of negative LFP peak (unit: millisecond)

Second column: Electrode index

Third column: Amplitude of the peak (unit: microvolt)

Disinhibited condition

Samples:

21_spon_PTX_0225_Yav.mat, 22_spon_PTX_0227_Yav.mat,
23_spon_PTX_0225_Yav.mat

First row: Time stamp of negative LFP peak (unit: second)

Second row: Electrode index

Third row: Amplitude of the peak (unit: microvolt)